APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

ceturned to app	licant for correc	etion			
Corrected applic				p filedJUL_1_3_1979	
				=	
				ipany	
				as Vegas City or Town	
				re. S. application for permis	
ртасе с	or use	******	***************************************	·	
of water heretofe	ore appropriated	d under permi	it 29117		
(Identif	y existing right by Po	ermit, Certificate, Proof or Ci	laim Nos. If Decreed, giv	e title of Decree and identify right	in Decree.)
1. The source					
			Name of stream, l	ake or other source.	
			S	9 mga) econd feet, acre feet.	
3. The water	to be used for	Quasi-Muni	icipal & Don If for stock state nu	NESTIC nber and kind of animals.	·
4. The water	heretofore used	for Quasi-N	Municipal &	Domestic	
5. The water	is to be diverted	st the following point		number and kind of animals. Section 28, T.1	9S., R.53E.
Describe as be	or at a peing within a 40-acre	OINT IFOM WILL subdivision of public survey	Y and by course and dist	er 1/4 corner of s	SALC SECTION irveyed land, it should be
28 bear	s South 8	3° 1' 52" West	, 618.36 fe	et	
	a maint of divon	sion is located within			
o. I no existin	g point of divers				
	g point of divers	If point of div	rersion is not changed, do	not answer.	······································
		_			w ² sw ⁴ Secti
7. Proposed p 24; w ² , 28; NW ⁴	lace of use E W ² SE ⁴ Se	Describe by legal ection 26; S ² , Section 33; N ²	14; all of all of subdivisions. If for irrig	section 23; N ² , ation state number of acres to be in [E ⁴ Section 27; Section 34; all in Town	^{igated.} SW ⁴ SE ⁴ secti Iship 19
7. Proposed p 24; W ² , 28; NW ⁴ South,	lace of use E W ² SE ⁴ Se , N ² NE ⁴ S Range 53	Describe by legal ection 26; S ² , Section 33; N ² East MDB&M. a	14; all of all subdivisions. If for irrig S ² N ² , NE ⁴ N ² NW ⁴ Section as shown on	section 23; N ² , ation state number of acres to be in E ⁴ Section 27; So 34; all in Town the supporting m	igated. SW ⁴ SE ⁴ secti aship 19 map.
7. Proposed p 24; W ² , 28; NW ⁴ South, 8. Existing pl	lace of use E W ² SE ⁴ Se , N ² NE ⁴ S Range 53	Describe by legal sub-	14; all of subdivisions. If for irrig S ² N ² , NE ⁴ N 2NW 4 Section as shown on 2, W ² SW 4 Sec divisions. If presently use	section 23; N ² , ation state number of acres to be irrection 27; State 34; all in Town the supporting matrices at the supporting matrices 24; W ² , W ² State number of acres	igated. W ⁴ SE ⁴ section aship 19 asp. EE ⁴ Section
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7. Proposed p 24; W ² , 28; NW ⁴ South, 8. Existing pl 26; NE ⁴ 53 East	lace of useE W ² SE ⁴ Se , N ² NE ⁴ S Range 53 ace of useS NE ⁴ , E ² NW MDB&M.	Describe by legal section 26; S ² , Section 33; N ⁴ East MDB&M. a Describe by legal subort 4NE ⁴ Section	14; all of subdivisions. If for irrig S ² N ² , NE ⁴ N 2NW 4 Section as shown on 2, W ² SW 4 Sec divisions. If presently use 27, all in	section 23; N ² , ation state number of acres to be irrection 27; State 34; all in Town the supporting matrices at the supporting matrices 24; W ² , W ² State number of acres	igated. W ⁴ SE ⁴ section aship 19 ap. EE ⁴ Section irrigated. h, Range
 7. Proposed p 24; W², 28; NW⁴ South, 8. Existing pl 26; NE⁴ 53 East 9. Use will be 	lace of use E W ² SE ⁴ Se N ² NE ⁴ S Range 53 ace of use S NE ⁴ , E ² NW MDB&M.	Describe by legal section 26; S ² , Section 33; N ² East MDB&M. a Section 23; N ² Describe by legal subcompany 1 Day and Month January 1 January 1 January 1	14; all of all subdivisions. If for irrig S ² N ² , NE ⁴ N Section as shown on 2, W ² SW ⁴ Sec divisions. If presently uses 27, all in	section 23; N ² , ation state number of acres to be interested by the section 27; Solution 24; all in Town the supporting metion 24; W ² , W ² solution in the supporting metion 24; W ² , W ² solution in the supporting metion 24; W ² , W ² solution in the supporting metion 24; W ² , W ² solution in the supporting method	igated. SW ⁴ SE ⁴ section sp. SE ⁴ Section hrigated. Th, Range of each year.
7. Proposed p 24; W ² , 28; NW ⁴ South, 8. Existing place 26; NE ⁴ 53 East 9. Use will be 0. Use has be	lace of use E W ² SE ⁴ Se N ² NE ⁴ S Range 53 ace of use S NE ⁴ , E ² NW MDB&M.	Describe by legal section 26; S ² , Section 33; N ⁴ East MDB&M. a Section 23; N ⁴ Describe by legal subort 4NE ⁴ Section January 1 Day and Month January 1 Day and Month	14; all of subdivisions. If for irrig S ² N ² , NE ⁴ N Section as shown on 2, W ² SW ⁴ Sec divisions. If presently use 27, all in to	section 23; N ² , ation state number of acres to be interested by the section 27; Solution 34; all in Town the supporting metrion 24; W ² , W ² solution in the supporting metrion 24; W ² , W ² solution in the supporting metric state number of acres acres to the supporting metric state number of acres acre	igated. SW 4SE 4 section ap. SE 4 Section irrigated. The Range of each year.
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12. Estimated cost of works \$500,000					
13. Estimated time required to construct works 5 years					
14. Estimated time required to complete the application of water to beneficial use 10 years					
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual					
consumptive use.					
Water will be commingled with that under other permits to					
supply the proposed Calvada Meadows subdivision including a					
total of 39 29 residential and commercial lots.					
Compared 1p/ja ja/dp Applicant Central Nevada Utilities Company					
By s/ Bruce R. Scott Bruce R. Scott, Resource Concepts,					
APPROVAL OF STATE ENGINEER, Nevada 89701					
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the					
This permit to change the place of use of the waters of an underground source as heretofore granted under Permit 29117 is issued subject to the terms and conditions imposed in said Permit 29117 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a totalizing meter must be installed and maintained in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. The totalizing meter must be installed before any use of the water begins or before the proof of completion of work is filed. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times. The total combined duty of water under this permit and Permits 38553 and 38554 shall not exceed 469.00 million gallons annually.					
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not					
to exceed 1.0 cubic feet per second, but not to exceed 235.9					
million gallons annually.					
Actual construction work shall begin on or before December 19, 1979					
Proof of commencement of work shall be filed before					
Work must be prosecuted with reasonable diligence and be completed on or before December 19, 1980					
Proof of completion of work shall be filed before					
Application of water to beneficial use shall be made on or before December 19, 1983					
Proof of the application of water to beneficial use shall be filed on or before					
Map in support of proof of beneficial use shall be filed on or before January 19, 1984					
Commencement of work filed. Completion of work filed. Proof of beneficial use filed. Cultural map filed. Certificate No. IN TESTIMONY WHEREOF, I. WILLIAM J. NEWMAN State Engineer of Nevada, have hereunto set my hand and the seal of my office, this. 19th day of OCTOBER A.D. 19 79 A.D. 19 79 A.D. 19 79					
Recorded					
Abrogated By 46121					